		TAP WATI	ER SAMPLE D	ATA SHEE	T			
			Project Information	on			9	
EPA Task Order No.:	1019 Bristol Project No.:						<u> </u>	
EPA Site Name:	Tower Standard LUST Site							
			rty-Specific Info	mation				
Property Address:	1428-1432	<u>lighway</u>						
Property Contact:								
Date of Visit:	11-13-14							
	Available Water Syste			Specific Sami	ile Collecti		3.5	
Does the residence/busi						Yes	No	<u> </u>
Was the sample collecte						B	<no< td=""><td></td></no<>	
If applicable, were the h							X No	
Did the sample have an	odor, sheen or other inc	dications of p	otential petroleum	contamination	?	Yes	No	<u>×</u>
Additional Information:								
		Samp	le Collection Info	rmation				
Sample ID:	Tower-01-111	Ч						
Date & Time Collected:		1145						
Sampler's Name:		REI						
Analyses Requested:					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
VOC 524	1.2, 8011 EDB	4 1,020	Lead					
Duplicate Sample ID:	· · · · · · · · · · · · · · · · · · ·			:				
Matrix Spike/Matrix Spik	e Duplicate Sample?					Yes	No	
Trip Blank Required for						Yes	× No	
er e		Purging and	Parameter Meas	urement Data	ı			
Time	Minutes Purged	рH	Conductivity (µS/cm)	Turbidity (NTUs)	Temp °C		Notes	
9:35	5	7.27	0.247	1,9	9.33	-		
9:37	really.	7.22	0.247	1.8	9.31			
9:39	9	7.20	0.246	139	9,29			

							**************************************	**************************************
Run the tap water until	the measured turbidity i	s at or below	10 nephelometric	turbidity units	(NTUs), pH	remains con	stant at ± 0.1	units, and
the specific conductance	e varies no more than 1	0 percent. Th	ne tap water will be	allowed to ru	n until turbid	lity has been	measured at	or below
10 NTUs on two conser	cutive measurements ar	id pH and spe	ecific conductance	have stabilize	d. If the sta	bility parame	ters have not l	oeen met
	l or the EPA SME will be	e contacted to	o decide whether t	o collect the si	ample or col	nunue monito	ang unu me p)ai ai iietei :
stabilize.								
Sampler's Signature:	Mitthew C	11:721				Date:	11-13-1	4
QA Reviewer Signature	- Principle of the Control of the Co					- — Date:		
Contract organisms						WASHINGTON MARKET MARKE		

		TAP WATE	ER SAMPLE DA	ATA SHEET	•				
		ı	Project Informatio	n					
EPA Task Order No.:	1019 Bristol Project No.: 34150086								
EPA Site Name:	Tower Standard LUST								
			rty-Specific Infor	mation					
Property Address:	14284 Hwy	70 W							
Property Contact:	1.1m:13m/ht							******************	
Date of Visit:	Available Water Syste	m Informatic	on and Property-S	necific Samo	le Collectio	n Locat	lon	HEREIT HONOR PARTIE	
Does the residence/busi			- Commence of the Commence of			Yes		No	X.
Was the sample collecte				1?		Yes	X	No	
If applicable, were the h						Yes	×	No	
Did the sample have an	odor, sheen or other in	dications of po	otential petroleum	contamination	?	Yes		No	7
Additional Information:	management of the state of the	***							
		Samp	le Collection Info	mation					
Sample ID:	Tower-02-1	NU .							
Date & Time Collected:		<u> </u>							
Sampler's Name:	Mott Rahn	- REI				***************************************			
Analyses Requested:				. 1					
Voc	524.2, 801/	<u> EDB 4</u>	<u>6020 Le</u>	ad					
Duplicate Sample ID:									
Matrix Spike/Matrix Spik	and the second s					Yes	$\perp X$	No	
Trip Blank Required for	Shipment?					Yes	X	No	
		Purging and	Parameter Meas	urenieni Data					
Time	Minutes Purged	pH	Conductivity (µS/cm)	Turbidity (NTUs)	Temp °C		N	otes	
10:19	55	8.45	0.142	3, 8	12,49				
10:21	-1	8.43	0.140	3,9	12.62.				
0:23	d	8.36	0.141	4.0	2.65				
			-						
								······································	

					1	1		NEWSCHEAD HAVE	
Ben in the second secon				1.1.1.1.	171			A	
Run the tap water until	the measured turbidity	is at or below	10 nephelometric t	urbidity units	NTUs), pH i	remains	constant	at ± 0.1	or below
the specific conductance	e varies no more than	10 percent. Th	ne tap water will be ecific conductance	allowed to rui have stabilize	n until turbid d. If the stat	ity has b pility para	een mea: ameters h	sured al lave not	or below been met
the specific conductance 10 NTUs on two consectance after 20 minutes, Bristo	e varies no more than	10 percent. Th	ne tap water will be ecific conductance	allowed to rui have stabilize	n until turbid d. If the stat	ity has b pility para	een mea: ameters h	sured al lave not	or below been met
the specific conductance	e varies no more than	10 percent. Th	ne tap water will be ecific conductance	allowed to rui have stabilize	n until turbid d. If the stat	ity has b pility para	een mea: ameters h	sured al lave not	or below been met
the specific conductance 10 NTUs on two consect after 20 minutes, Bristo stabilize.	e varies no more than cutive measurements a I or the EPA SME will b	10 percent. The nd pH and spi ne contacted to	ne tap water will be ecific conductance	allowed to rui have stabilize	n until turbid d. If the stat	ity has b bility para ntinue mo	een mea ameters h onitoring	sured at lave not until the	or below been met parameters
the specific conductanc 10 NTUs on two consec after 20 minutes, Bristo	e varies no more than cutive measurements a lor the EPA SME will be much than the manual of the EPA SME will be much than the manual of the ma	10 percent. The nd pH and spi ne contacted to	ne tap water will be ecific conductance	allowed to rui have stabilize	n until turbid d. If the stat	ity has b pility para	een mea ameters h onitoring	sured al lave not	or below been met parameters

		TAP WAT	ER SAMPLE D	ATA SHEET	•			
			Project Informatio	n				
EPA Task Order No.:	1019			Bristol Proj	ect No.:	34150	086	
EPA Site Name:	Tower Standard LUST	Site						
		Prope	erty-Specific Infor	mation				
Property Address:	<u>14277 Hu</u>	vy 70 h						
Property Contact:								
Date of Visit:	11-12-14							
	Available Water Syste	em Informati	on and Property-S	pecific Samp	le Collectio	on Locati	on	
Does the residence/bus						Yes	No	<u> </u>
Was the sample collecte						Yes	X No	
If applicable, were the h						Yes	X No.	
Did the sample have an	odor, sheen or other in	dications of p	otential petroleum	contamination	?	Yes	No	X
Additional Information:	Oue to an	<u>active le</u>	<u>ak, water i</u>	unning C	<u>onstant i</u>	4 4	on arriva	
				<u> </u>				
		Samp	le Collection Info	rmation		100		100
Sample ID:	Tower - 03-111	4						
Date & Time Collected:	11-13-14	1:15						
Sampler's Name:	Matt Rahn	- REI						
Analyses Requested:				2				
V	OC 524.2. A	OIL EDI	3 + 6020	Lead				
Duplicate Sample ID:	Tower - 04-11	14						
Matrix Spike/Matrix Spik						Yes	. No	X
Trip Blank Required for						Yes	X No.	
		Purging and	l Parameter Meas	urement Data			300	
			Conductivity	Turbidity				
Time	Minutes Purged	рН	(µS/cm)	(NTUs)	Temp °C		Notes	
11:07	5	6.69	1,34	7.2	12,91	Runni	ng on arri	sal -
11:09	7	6,69	1.35	7.3	12.87	***************************************	7	
11:11	a a	10,69	1.35	7, 2	12185			
					 			
		<u> </u>		***************************************	1			
	<u> </u>							
				mile 5511 November 1980		<u> </u>		
					 			
						-		
Run the tap water until	the measured turbidity i	s at or halow	10 nenhelometric	urhidity unite /	NTUs) nH	remains o	constant at ± 0	1 units, and
the specific conductanc	e varies no more than 1	10 percent. Th	ne tap water will be	allowed to rui	until turbid	ity has be	en measured	at or below
10 NTUs on two consec	cutive measurements ar	nd pH and sp	ecific conductance	have stabilize	d. If the stal	oility para	meters have no	ot been met
after 20 minutes, Bristo	I or the EPA SME will b	e contacted to	o decide whether to	collect the sa	imple or cor	ntinue mo	nitoring until th	e parameters
stabilize.								
		. 1 22 7			CONTRACTOR OF STREET	D-4	11 100	11.7
Sampler's Signature:		U. Usha				Date:		
QA Reviewer Signature	*					Date:		
		· · · · · · · · · · · · · · · · · · ·		(SIGNATURE)				

		TAP WAT	ER SAMPLE D	ATA SHEET	Γ			
			Project Informatio	n	100			
EPA Task Order No.:	1019			Bristol Proj	ect No.:	341500	086	
EPA Site Name:	Tower Standard LUST							
		MICHAEL MANAGEMENT AND	erty-Specific Infor					
Property Address:	1167 Hoske	·11 Lake	Landing t	(00 d				
Property Contact:							***************************************	
Date of Visit:	//-/3-/4 Available Water Syste	un Informati	on and Droparty S	nacific Comr	de Collectio	vo I ocativ		
Does the residence/busi				peuno Jam	ne concern	Yes	No	$T \times T$
Was the sample collecte		and the second of the second of the second of		2		Yes	× No	
If applicable, were the h						Yes	× No	
Did the sample have an			7.1		?	Yes	No	X
Additional Information:	value of other th	around or p	aronnar ponorani.	J-071144111111411411	•	L		
Commence of the Commence of th								
		Samp	le Collection Info	mation				
Sample ID:	Tower-05-1114					***************************************		
Date & Time Collected:								
Sampler's Name:	Matt Rahn	- REI						
Analyses Requested:								
5	24.2 VOC , 81	III ENE	1 4 6020	Lead				
Duplicate Sample ID:								-
Matrix Spike/Matrix Spik	- 141 (A)		8			Yes	No	X
Trip Blank Required for	Shipment?					Yes	X No	
	3.00	Purging and	l Parameter Meas	irement Data				
10 May 1		4	Conductivity	Turbidity			a as San II for	į
Time	Minutes Purged	рН	(µS/cm)	(NTUs)	Temp °C		Notes	
11:43		8.25	0.243	<u>2.5</u>	8.83			
11:45	3	8.26	0.239	_22_	9.41			
11:47		8.26	6.236	2.5 2.4	9,49	Parameter Salara S		
<u>lmuf</u>		8.76	0.242		7.70			
					<u> </u>			
							and the second s	
					1	***************************************		
		<u> </u>					······································	
					1			
		<u>t</u>					***************************************	
Run the tap water until t	he measured turbidity is	s at or below	10 nephelometric t	urbidity units (NTUs), pH	remains co	onstant at ± 0.1	units, and
the specific conductance	e varies no more than 1	0 percent. Th	ne tap water will be	allowed to rur	until turbid	ity has bee	en measured at	or below
10 NTUs on two consec after 20 minutes, Bristol	utive measurements ar	nd pH and spe	ecific conductance	have stabilize	d. If the stat imple or cor	ollity paran	neters have not itoring until the	been met
stabilize.	OF THE ELV OIME MILL DI	e comatted t	> acome whether it	CONSULTED SC	ampie oi coi	mius HUH	wania min nie	parametero
Sampler's Signature:	WithKess I	11.70 2 1.				Date:	11-13-	14
QA Reviewer Signature						Date:		

		TAP WATE	R SAMPLE D	ATA SHEET					
			Project Information	n	Section Con-				
EPA Task Order No.:	1019			Bristol Proj	ect No.:	341500	086		
EPA Site Name:	Tower Standard LUST Site								
			rty-Specific Infor	THE RESERVE OF THE PERSON NAMED OF THE PERSON					
Property Address:	14436 Ha	<u>skel le</u>	<u>ights Driv</u>						
Property Contact:			<u> </u>						
Date of Visit:	11-13-14								
NAMES OF THE OWNER OWNER OF THE OWNER OWN	Available Water Syste			pecific Samp	ile Collectio				
Does the residence/busi						Yes		No	X
Was the sample collecte						Yes	mental second	No _	-
If applicable, were the h					2	Yes	-	No	
Did the sample have an	odor, sheen or other in	dications of po	otential petroleum	contamination	?	Yes		No.	<u> </u>
Additional Information:									
		Samni	le Collection Info	mation					
Sample ID:	Tower-06-1								
Sample ID: Date & Time Collected:		<u> </u>							
Sampler's Name:	Matt Rahn-								
Analyses Requested:									
	524.2 VOC, 8	WILED	R Y 10020	Lead					
Duplicate Sample ID:									
Matrix Spike/Matrix Spik	te Duplicate Sample?		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Yes		No	×
Trip Blank Required for						Yes	X	No	
		Purging and	Parameter Meas	urement Data	3.4				
			Conductivity	Turbidity	Temp °C		Note	ig ⁱ	
Time	Minutes Purged	pH	(µS/cm)	(NTUs)	10.20		NOte	:5	
12:45	5,	7.58	0.11	5,2-	10,28				
12:47	<u> </u>	7,52 7.44	0.11I	5,9	10.29	\::-			
12:49		7.48	1	5.8	10.31				
12:5		1.70	0.411		10:25				
				***************************************			······································		
						*************************************	iggioloministraturas per en establista (1979)	***************************************	
Run the tap water until	the measured turbidity i	s at or below	10 nephelometric t	urbidity units	NTUs), pH r	emains c	onstant at	± 0.1 ι	inits, and
the specific conductance	e varies no more than 1	0 percent. Th	e tap water will be	allowed to rui	n until turbidi	ty has be	en measur	ed at c	or below
10 NTUs on two consec after 20 minutes, Bristo	cutive measurements ar	nd pH and spe	ecific conductance	have stabilize	d. If the stati	ility parar tinue mor	neters nav sitorina unt	e not c	ieen met arameters
arter 20 minutes, bristo stabilize.	I OI THE ELV SIME MIII D	e oumavieu it	Acolde Miletinei (/ Jonest the 30	angero or own	sections tribil		þ	
THE REPORT OF THE PARTY OF THE	-							(ASSESSMENT TO SERVE	
Sampler's Signature:	Willthow L	U: 021				Date:	11-	13-1	4
QA Reviewer Signature						Date:			